





FIELD ARTILLERY AUTOMATED TACTICAL
DATA SYSTEM SPECIALIST (13D)



Learn more about U.S. Army careers at goarmy.com/careers-and-jobs

FIELD ARTILLERY AUTOMATED TACTICAL DATA SYSTEM SPECIALIST (13D)

A field artillery automated tactical data systems specialist is responsible for operating the data systems for the Cannon and Multiple Launch Rocket Systems. They play a critical role in the delivery of fire support for infantry and tank units during combat.

TRAINING

Job training for a field artillery automated tactical data system specialist requires 10 weeks of Basic Combat Training and seven weeks of Advanced Individual Training with on the job instruction. Part of this time is spent in the classroom and part in the field under simulated combat conditions. Some of the skills you'll learn are:

- · Computing target locations
- . Operating gun, missile and rocket systems
- Artillery tactics

HELPFUL SKILLS

- · Interest in cannon and rocket operations
- · Physically and mentally fit to perform under pressure
- · Ability to multitask
- · Capable of working as a team member

CASH BONUSES

You could earn up to \$40,000 in cash bonuses for enlisting under certain Military Occupational Specialties. Visit goarmy.com/home/jobs-in-demand to see if this one qualifies.

EDUCATION BENEFITS

In the Army, qualified students can earn full tuition, merit based scholarships, allowances for books and fees, plus an annual stipend for living expenses. Learn more: goarmy.com/benefits/education-benefits



